# Remote Sensing Environment

An Interdisciplinary Journal

## **VOLUME 30 1989**

# Contents

Susan Ringrose, Wilma Matheson, Boikhutso Mogotsi, and Faith Tempest The Darkening Effect in Drought Affected Savanna Woodland Environments Relative to Soil Reflectance in Landsat and SPOT Wavebands

C. Proy, D. Tanré, and P. Y. Deschamps

Evaluation of Topographic Effects in Remotely Sensed Data 21

Peng Gong and Philip J. Howarth
Performance Analyses of Probabilistic Relaxation Methods
for Land-Cover Classification 33

E. Raymond Hunt, Jr., and Barrett N. Rock

Detection of Changes in Leaf Water Content Using Near- and
Middle-Infrared Reflectances 43

Larry R. G. Martin and Philip J. Howarth
Change-Detection Accuracy Assessment Using SPOT Multispectral
Imagery of the Rural-Urban Fringe 55

Frank E. Hoge, C. Wayne Wright, Robert N. Swift, and James K. Yungel Airborne Discrimination Between Ice and Water: Application to the Laser Measurement of Chlorophyll-in-Water in a Marginal Ice Zone 67

M. Susan Moran, Ray D. Jackson, Lee H. Raymond, Lloyd W. Gay, and Philip N. Slater

Mapping Surface Energy Balance Components by Combining Landsat Thematic Mapper and Ground-Based Meteorological Data 77

Ian J. Barton and Janice M. Bathols
Monitoring Floods with AVHRR 89

# Remote Sensing Environment

An Interdisciplinary Journal

## **VOLUME 30 1989**

# Contents

Susan Ringrose, Wilma Matheson, Boikhutso Mogotsi, and Faith Tempest The Darkening Effect in Drought Affected Savanna Woodland Environments Relative to Soil Reflectance in Landsat and SPOT Wavebands

C. Proy, D. Tanré, and P. Y. Deschamps

Evaluation of Topographic Effects in Remotely Sensed Data 21

Peng Gong and Philip J. Howarth
Performance Analyses of Probabilistic Relaxation Methods
for Land-Cover Classification 33

E. Raymond Hunt, Jr., and Barrett N. Rock

Detection of Changes in Leaf Water Content Using Near- and
Middle-Infrared Reflectances 43

Larry R. G. Martin and Philip J. Howarth
Change-Detection Accuracy Assessment Using SPOT Multispectral
Imagery of the Rural-Urban Fringe 55

Frank E. Hoge, C. Wayne Wright, Robert N. Swift, and James K. Yungel Airborne Discrimination Between Ice and Water: Application to the Laser Measurement of Chlorophyll-in-Water in a Marginal Ice Zone 67

M. Susan Moran, Ray D. Jackson, Lee H. Raymond, Lloyd W. Gay, and Philip N. Slater

Mapping Surface Energy Balance Components by Combining Landsat Thematic Mapper and Ground-Based Meteorological Data 77

Ian J. Barton and Janice M. Bathols
Monitoring Floods with AVHRR 89

A. K. Fung, K. S. Chen, and M. F. Chen
A Note on the Directional Sea Spectrum 95

M. M. Ali

Role of Absorbed Solar Radiation on Indian Ocean Surface Temperature: A Case Study for Calm Winds Using Satellite Data 107

David S. Bartlett, Gary J. Whiting, and Jean M. Hartman
Use of Vegetation Indices to Estimate Intercepted Solar Radiation
and Net Carbon Dioxide Exchange of a Grass Canopy 115

Stanley R. Herwitz, David L. Peterson, and J. Ronald Eastman
Thematic Mapper Detection of Changes in the Leaf Area of Closed
Canopy Pine Plantations in Central Massachusetts 129

B. Dey and Uri Feldman
Observations of Winter Polynyas and Fractures Using
NOAA AVHRR TIR Images and Nimbus-7 SMMR
Sea Ice Concentration Charts 141

Guang-tsai Lei, Richard K. Moore, and Siva Prasad Gogineni A Method for Measuring Snow Depth Using Fine-Resolution Radars 151

Walter C. Bausch, Daniel M. Lund, and Michael C. Blue
Robotic Data Acquisition of Directional Reflectance Factors 159

J. A. Wood, M. Lasserre, and G. Fedosejevs
Analysis of Mid-Infrared Spectral Characteristics of Rock Outcrops
and an Evaluation of the Kahle Model in Predicting
Outcrop Thermal Inertias 169

Ross Nelson

Regression and Ratio Estimators to Integrate AVHRR and MSS Data 201

James E. Vogelmann and Barrett N. Rock
Use of Thematic Mapper Data for the Detection of Forest Damage
Caused by the Pear Thrips 217

Bruce A. Campbell, Stanley H. Zisk, and Peter J. Mouginis-Mark
A Quad-Pol Radar Scattering Model for Use in Remote Sensing
of Lava Flow Morphology 227

A. Vodacek

Synchronous Fluorescence Spectroscopy of Dissolved Organic Matter in Surface Waters: Application to Airborne Remote Sensing 239

William D. Bowman

The Relationship Between Leaf Water Status, Gas Exchange, and Spectral Reflectance in Cotton Leaves 249

J. H. Everitt, D. E. Escobar, and A. J. Richardson
Estimating Grassland Phytomass Production with Near-Infrared
and Mid-Infrared Spectral Variables 257

N. M. Milton, C. M. Ager, B. A. Eiswerth, and M. S. Power Arsenic- and Selium-Induced Changes in Spectral Reflectance and Morphology of Soybean Plants 263

Review

Paul J. Curran

Remote Sensing of Foliar Chemistry 271

Author Index for 1989, Volumes 27-30 279

Subject Index for 1989, Volumes 27-30 284

